

FIG. 1

TN 247

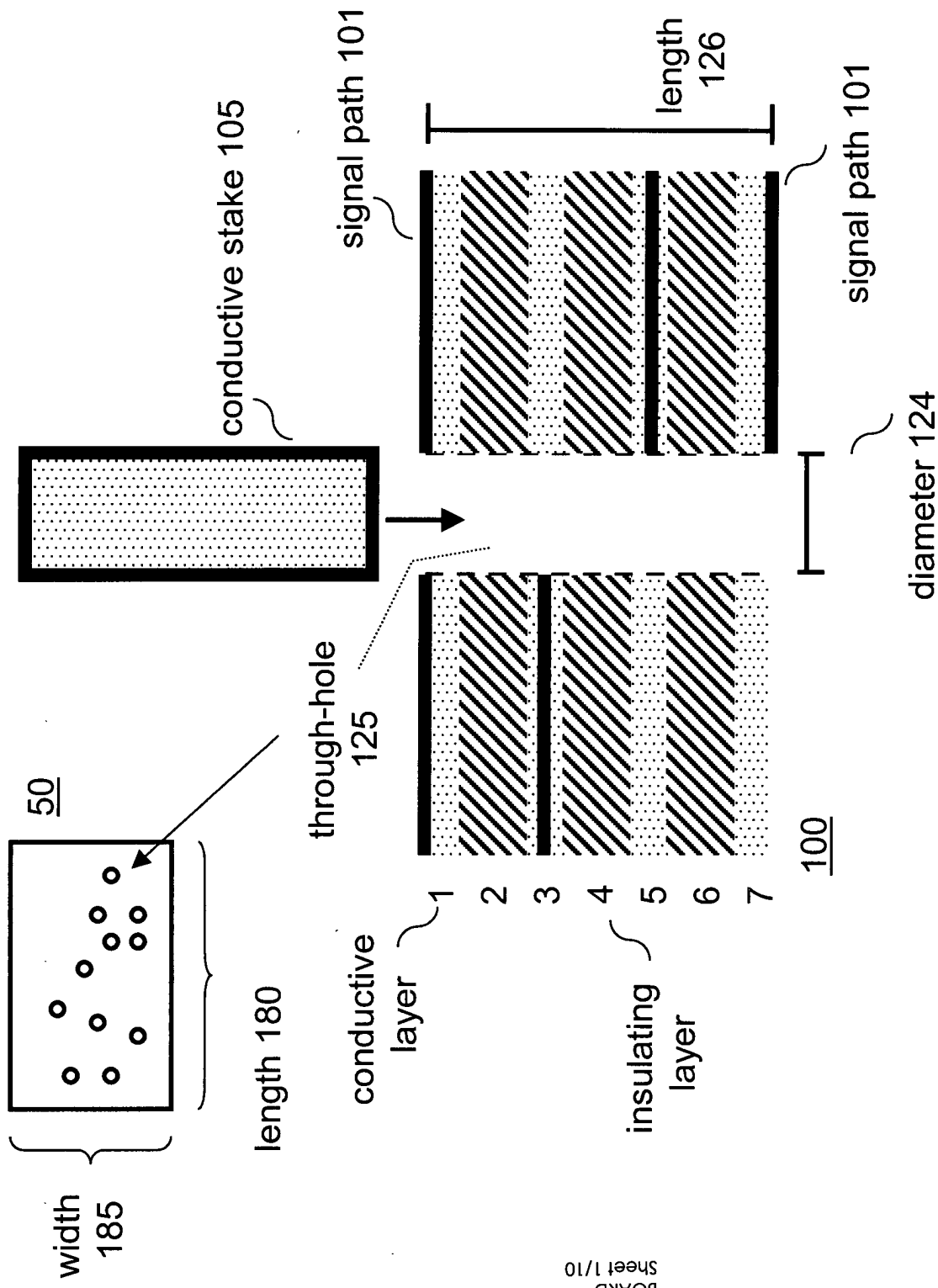


FIG. 2

TN 247

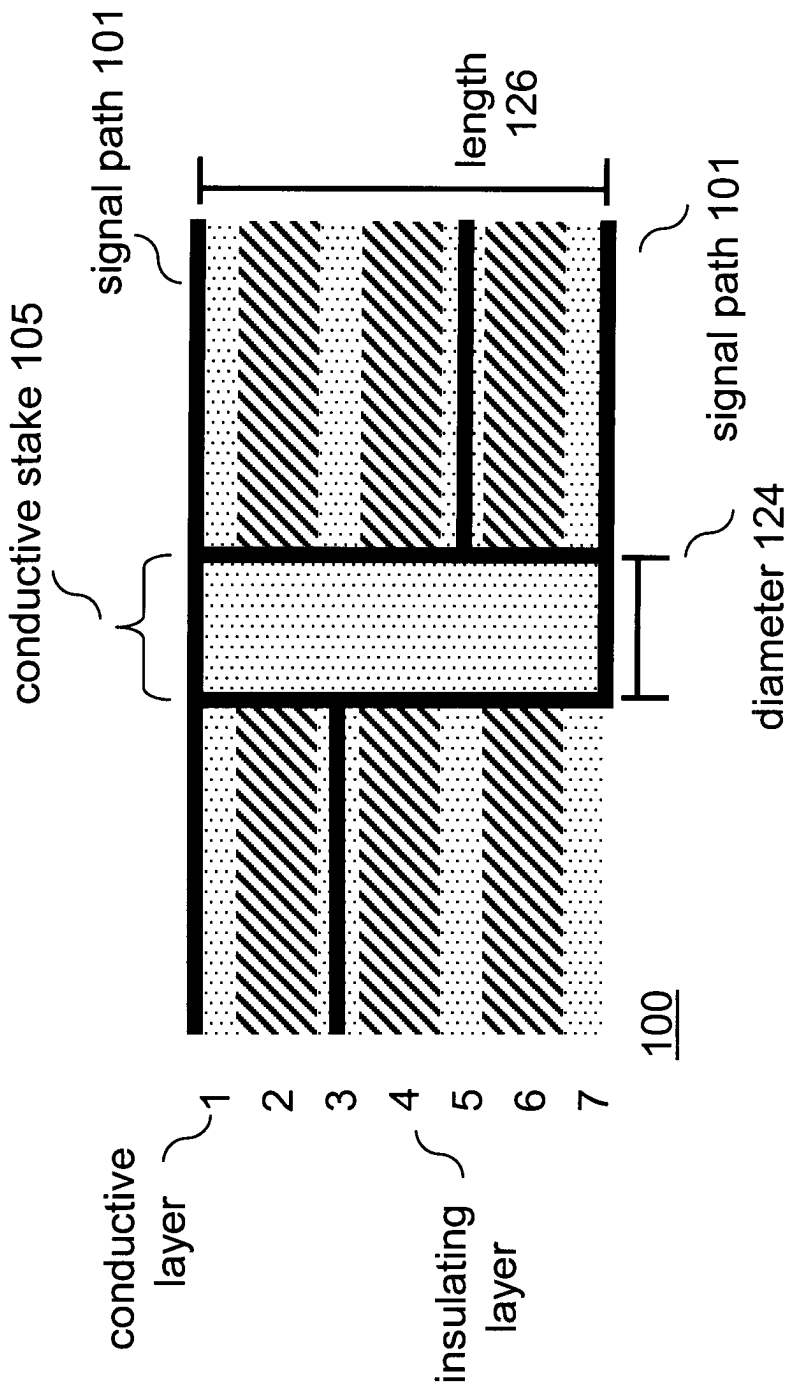
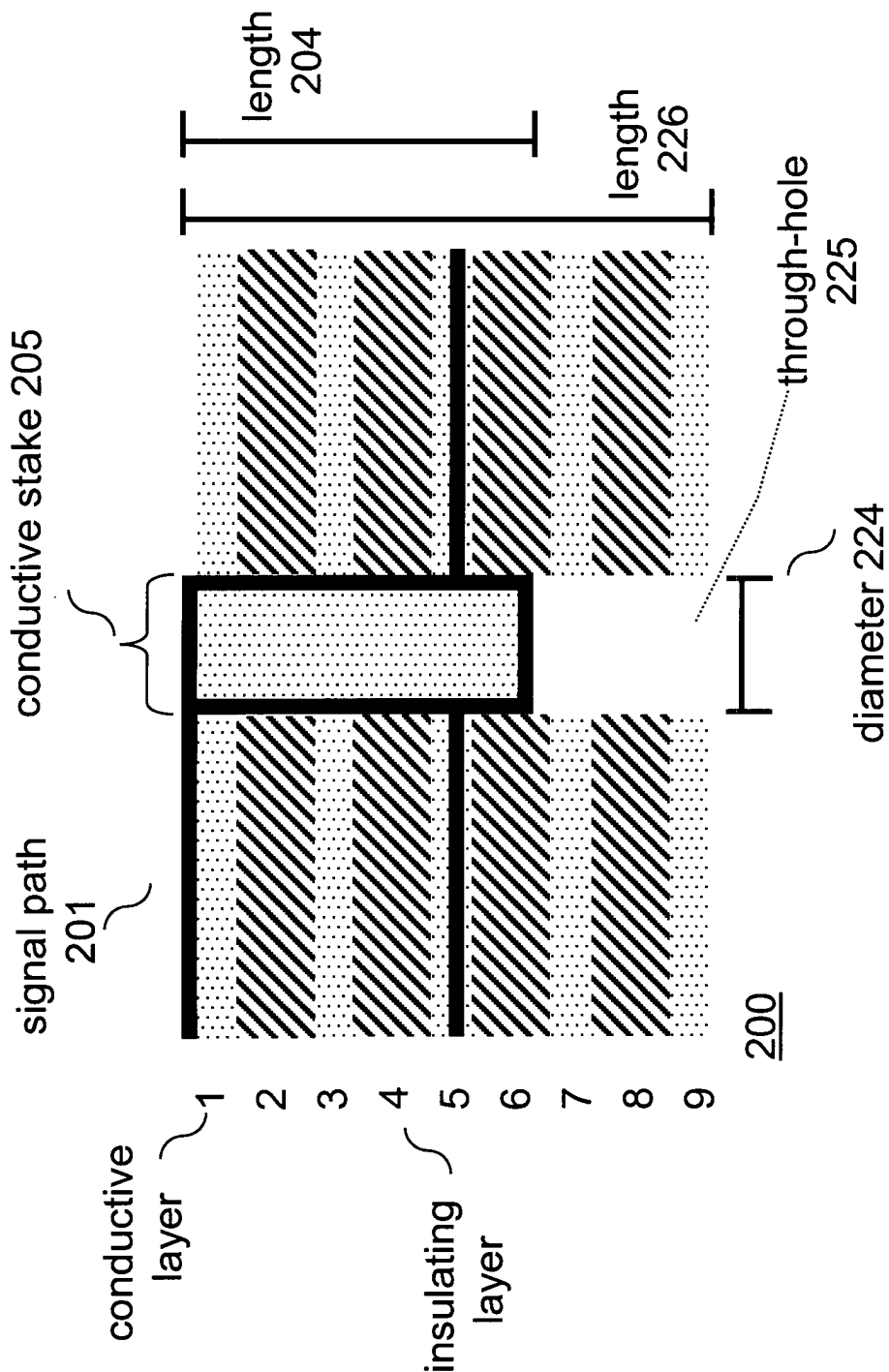


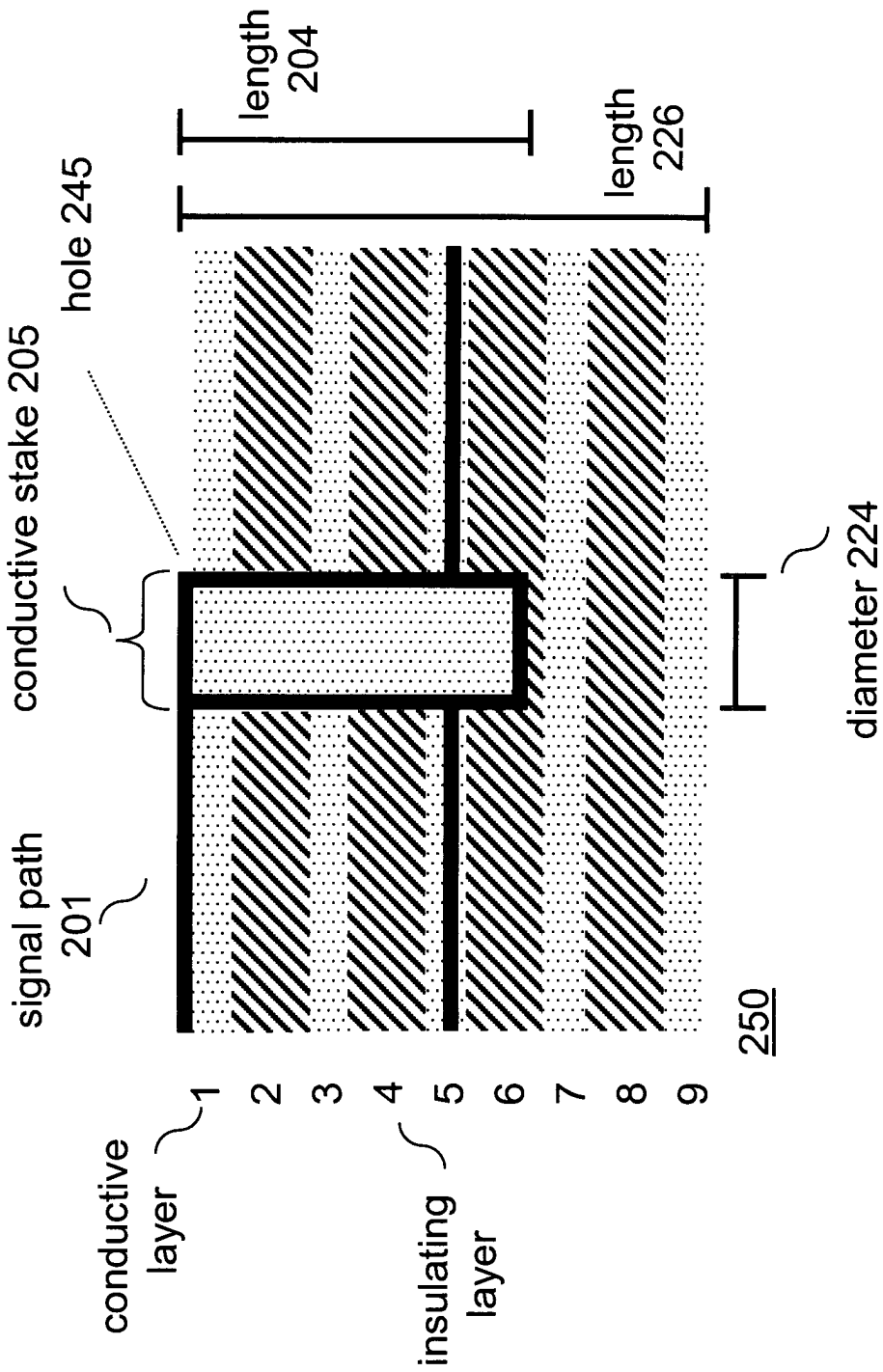
FIG. 3 TN 247



Sheet 3/10
BOARD"
HOLE-PLATING IN A PRINTED CIRCUIT
Title: "AN ALTERNATIVE TO THROUGH-
INVENTOR: Daniel A. Jochym et al.
Serial No. N/A
DocID No. TN247

FIG. 4

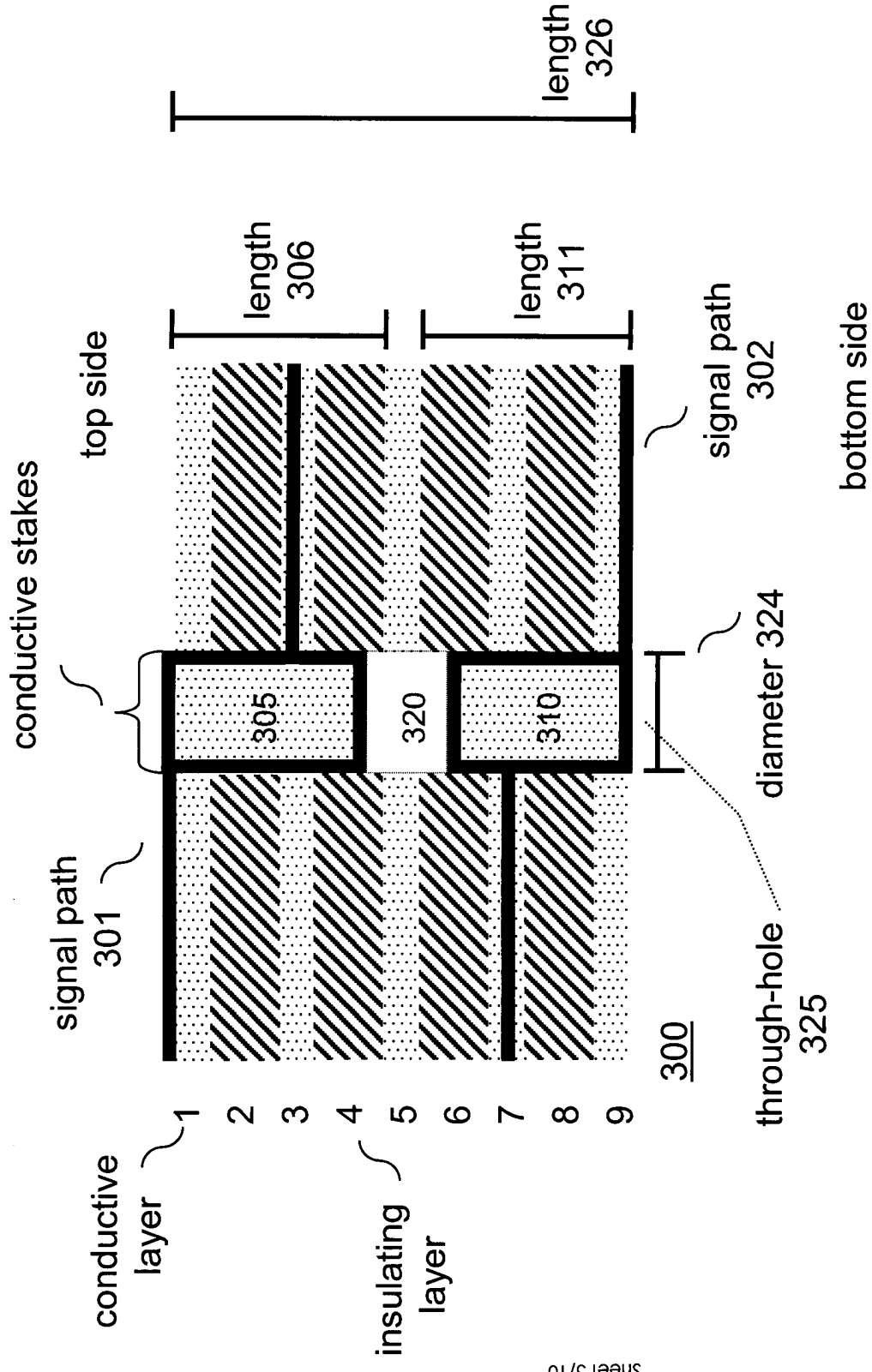
TN 247



DOCID No. TN247
Serial No. N/A
Inventors: Daniel A. Jochym et al.
Title: "AN ALTERNATIVE TO THROUGH-HOLE-PLATING IN A PRINTED CIRCUIT BOARD"
Sheet 4/10

FIG. 5

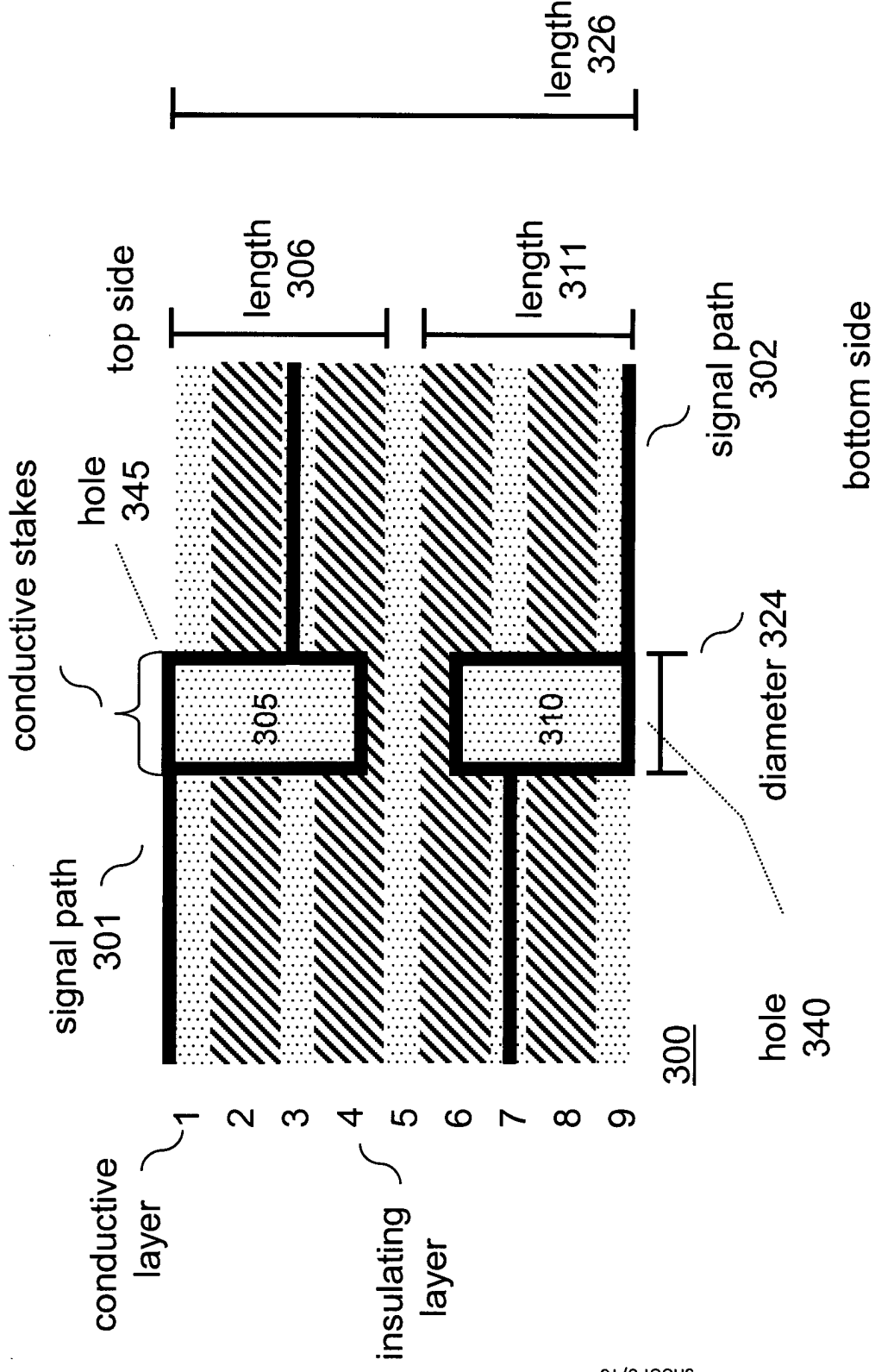
TN 247



Sheet 5/10
Title: "AN ALTERNATIVE TO THROUGH-HOLE-PLATING IN A PRINTED CIRCUIT BOARD"
Inventors: Daniel A. Jochym et al.
Serial No. N/A
DocID No. TN247
Serial No. TN247
Sheet 5/10

FIG. 6

TN 247



Sheet 6/10
Title: "AN ALTERNATIVE TO THROUGH-HOLE-PLATING IN A PRINTED CIRCUIT BOARD"
Inventors: Daniel A. Jochym et al.
Serial No. N/A
DocID No. TN247

FIG. 7

TN 247

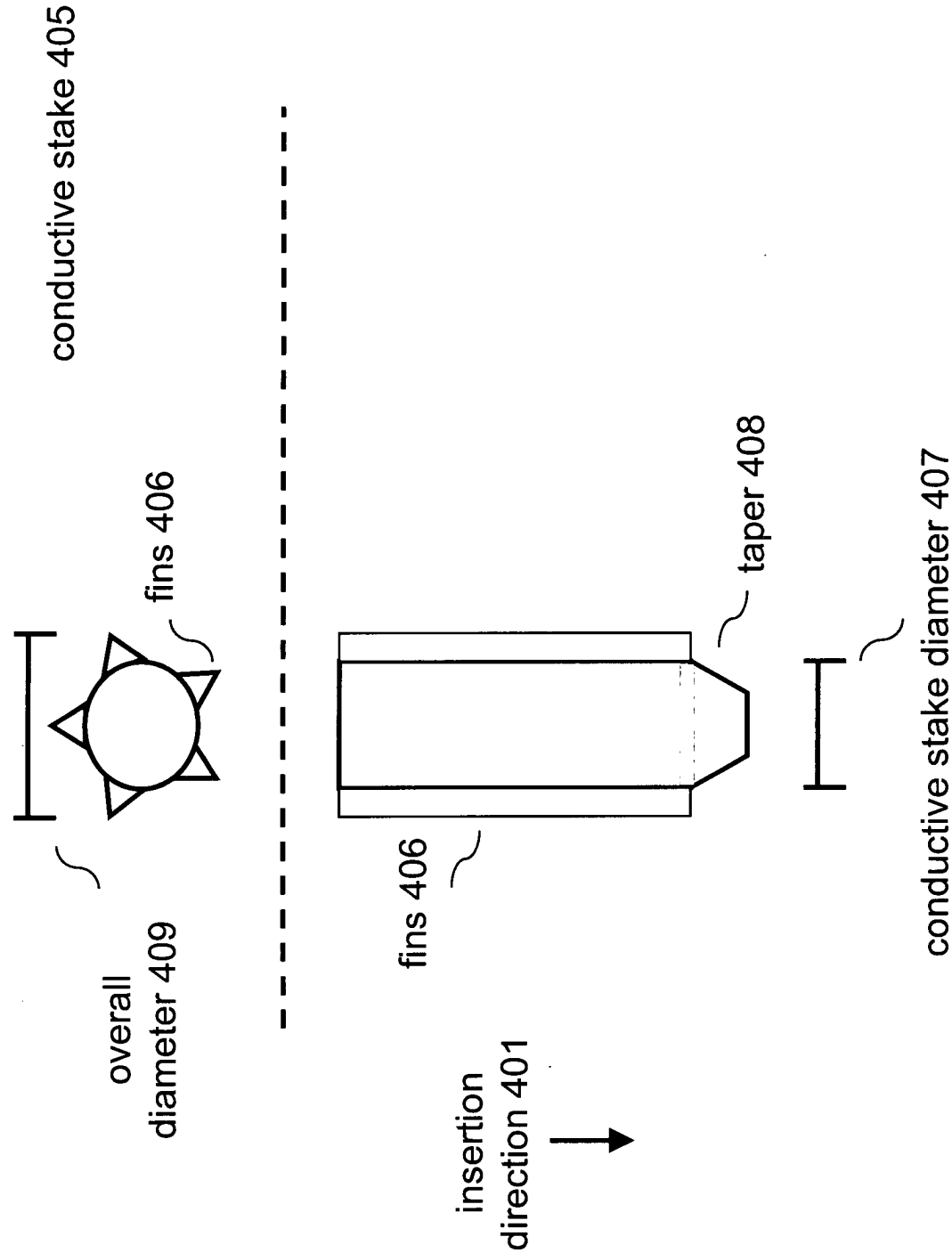


FIG. 8

TN 247

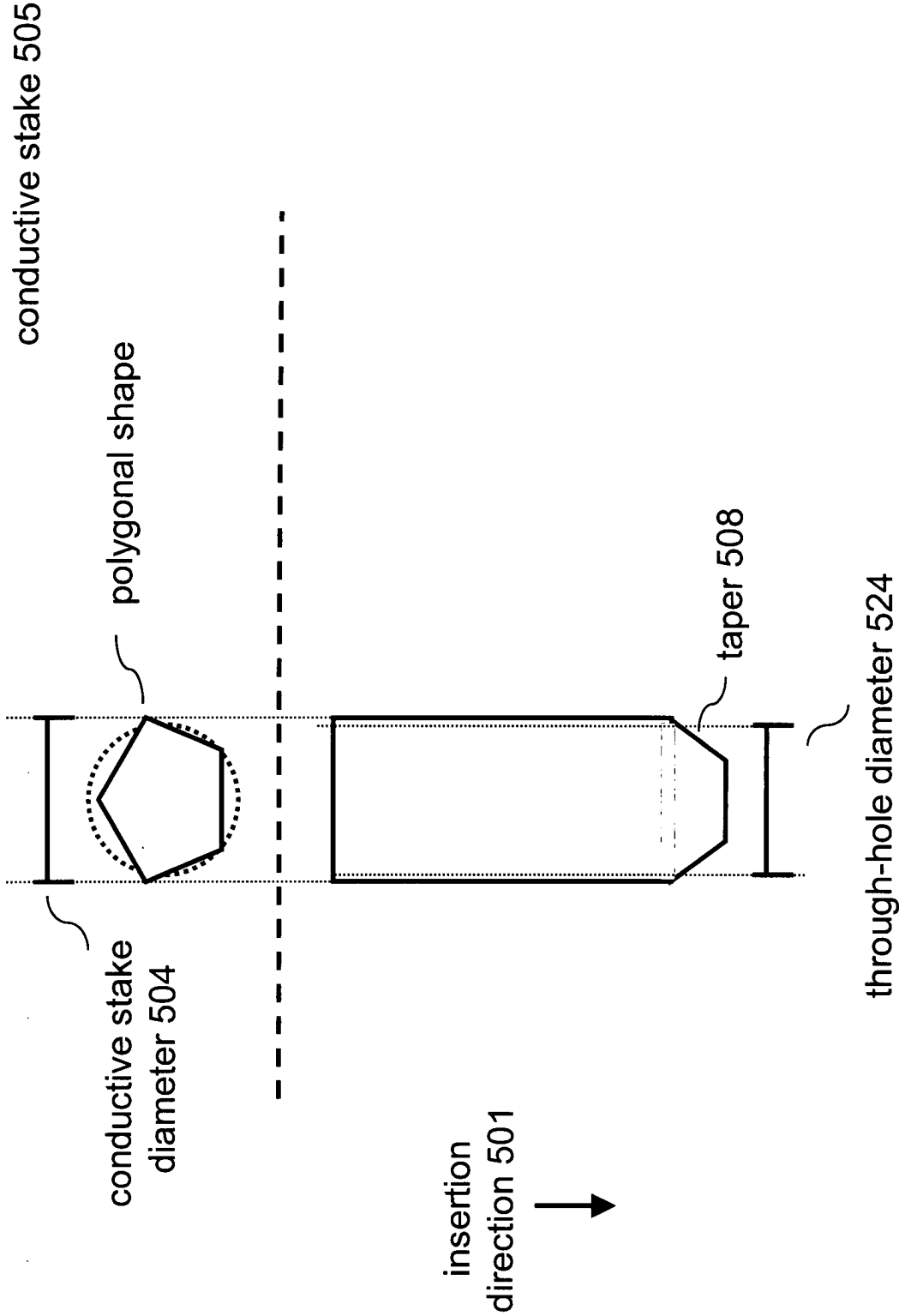
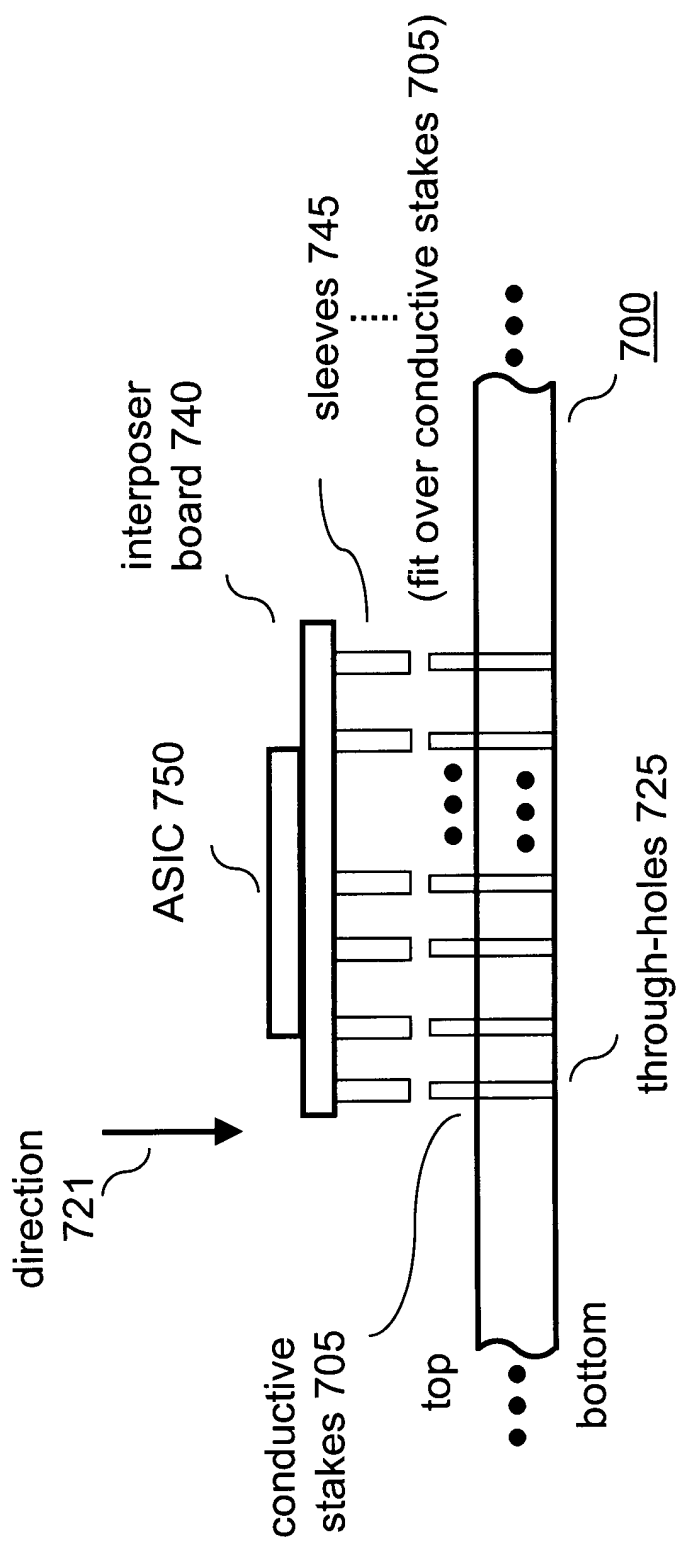


FIG. 9
TN 247



Sheet 9/10
BOARD"
HOLE-PLATING IN A PRINTED CIRCUIT
Title: "AN ALTERNATIVE TO THROUGH-
Lineartors: Daniel A. Jochym et al.
Serial No. N/A

FIG. 10
TN 247

